

Incident Action Plan Lodgepole Incident

ID-SCF-013165, P4HRT7 (0413)

DAY SHIFT 0600-2000 Wednesday 7/31/2013 NIGHT SHIFT 1800-0800 Wednesday 7/31/13 & Thursday 8/01/13

Firing Operations

Firing operations are often necessary when controlling wildland fire. When planned and executed appropriately, they can support fire control and greatly reduce risk to personnel and equipment.

Guiding Principles for Firing Operations:

- Should be developed and implemented by certified and qualified personnel.
- Involve a sufficient number of skilled personnel assigned as a firing team.
- Include a sufficient number of personnel and equipment as a holding team.
- Must never jeopardize the safety of personnel, the public, property, or invalidate the actions of adjacent resources and personnel.
- Have a beginning point and an ending point (solid anchor points).
- Will be able to complete with the personnel and equipment on hand. Never start an operation that requires resources that are not on scene, or that may never arrive.
- Have considered all other options including the use of other tactics.
- Will not delay suppression activities by spending time gathering resources, preparing and executing the operation.
- Coordinate with Operations, Safety, and adjoining resources/personnel.
- Constantly monitor weather and fire behavior throughout the operation.
- Identify safety zones and escape routes and make them known.

Communicate Your Expectations – Understand Roles & Responsibilities

Safety Team: John Haugh, Bob Lattin, Fred Johnson, Reid Hildreth, Cary Brown, Will Worley, John Langstaff and David Jensen.

GPS FORMAT DATUM NAD83
DD.MM.MMM (Degrees, Minutes, Decimal Minutes)

INCIDENT OBJECTIVES

1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
LODGEPOLE	7/30/2013	2000

4. OPERATIONAL PERIOD (DATE/TIME)

7/31 - 8/1, 2013 Day (0600-2000) & Night (1800-0800)

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT

- ** Identify and execute the options that balance safety with the highest probability of success to reduce risk of fire spreading to private land, agency infrastructure, & historic structures.
- ** Utilize direct and indirect suppression tactics to contain fire east of the headwaters of Challis Creek, north of the Custer Motorway, southeast of Shower Bath Boundary and west of the Morgan Creek.
- ** Restrict fire, to the extent possible, within sage brush habitat.
- ** Prevent fire from impacting private property and structures.
- ** Ensure timely and accurate information is distributed to interested parties.

6.	WEATHER	FORECAST FOR	OPERATIONAL PERIOD
		ee forecast i	n IAD

7. GENERAL/SAFETY MESSAGE

see IAP cover page

8.	ΑI	IACHMEN	18 (X	IF ATTA	ACHED)
		T			

X	202		X	SAFETY MESSAGE(s)		
				SAFETT WESSAGE(S)	\mathbf{X}	RESOURCE ADVISOR'S MESSAGE
X	203		X	FIRE WEATHER	X	PHONE LIST
X	204		X	FIRE BEHAVIOR	X	TRAINING MESSAGE
X	205		X	AIR OPERATIONS SUMMARY	X	LOGISTIC INFO / SUPPLY ORDER
X	206		X	HUMAN RESOURCE MESSAGE	X	214
				9. PREPARED BY (PLANNING SECTION CHIEF)		10. APPROVED BY (INCIDENT COMMANDER)
	ICS	202		Craig Pettigrew		20/2 L/20/11/

ORGANIZAT	ION ASSIGNMENT LIST
1. Incident Name LODGEP	OLE
2. Date Prepared	3. Time
7/30/2013	2000
	2000
4. Operational Period	
Day & Night	
Operational Periods	July 31-August 1, 2013
Position	Name
5. Incident Comm	nander and Staff
Incident Commander	Marty Adell
Deputy IC	Tony DeMasters
Safety Officer	John Haugh
Information Officer	Barb Bassier / Julie Thomas /
Information Officer	LaDawn Saxton (T)
Medical Unit	Polly Johnson / Lizzie Watson (T)
6. Agency Repre	sentatives
Agency	Name
USFS	Bill Blount
USFS	Jim Tucker
USFS	Fritz Cluff
USFS	Diane Weaver
USFS	Tim Holden
Idaho Dept of Lands	Pat Brown
BLM	Todd Kuck
7. PI	anning Section
Chief	Craig Pettigrew / Jared Hohn (T)
Resources Unit	John Noneman / Chandler Mundy (T)
Situation Unit	Jake Lightfoot / Cameron Tongler
FBAN	Ken Loda
IMET	Patrick Gilchrist / Todd Barron (T)
SOPL	Jason Greenlee / Dan Bartel (T)
LTAN	Krista Gollnick
GISS	Joe Kafka / Andrew Keske (T)
CTSP	Heraclio Jaquez
Demob Unit	Glenda Womack
Check-in	Chandler Mundy
Training Specialist	Linda Guy
Human Resource Specialist	Florence Navarro / David Hollins (T)
Load Parauras Addition 50	
Lead Resource Advisor – FS	Jennifer Purvine
Lead Resource Advisor – FS Lead Resource Advisor – BLM	Jennifer Purvine Leigh Redick
Lead Resource Advisor – BLM	
Lead Resource Advisor – BLM	Leigh Redick
Lead Resource Advisor – BLM 8. Lo	Leigh Redick Ogistics Section
Lead Resource Advisor – BLM 8. LC Chief	Leigh Redick Ogistics Section Barney Lyons / Mary Angelo (T)
Lead Resource Advisor – BLM 8. Lo Chief Communications Unit	Leigh Redick Ogistics Section Barney Lyons / Mary Angelo (1) Gary Gieser
Lead Resource Advisor – BLM 8. Lo Chief Communications Unit Food Unit	Leigh Redick Ogistics Section Barney Lyons / Mary Angelo (T) Gary Gieser Heather McClean (T)
Lead Resource Advisor – BLM 8. Lc Chief Communications Unit Food Unit Facilities Unit	Leigh Redick Ogistics Section Barney Lyons / Mary Angelo (T) Gary Gieser Heather McClean (T) Rick Martin / Tamara Klindt (T)
Lead Resource Advisor – BLM 8. Lo Chief Communications Unit Food Unit Facilities Unit Supply Unit	Leigh Redick Dgistics Section Barney Lyons / Mary Angelo (T) Gary Gieser Heather McClean (T) Rick Martin / Tamara Klindt (T) Tenita E. Piland
Lead Resource Advisor – BLM 8. Lo Chief Communications Unit Food Unit Facilities Unit Supply Unit Base Camp Manager	Leigh Redick Ogistics Section Barney Lyons / Mary Angelo (T) Gary Gieser Heather McClean (T) Rick Martin / Tamara Klindt (T) Tenita E. Piland Kyle Moore/ Warren Findley

	ger	Jack Ellinger
9.	Operation	ns Section
Chief - Field	Rich Zimmer	rlee / Sam Hicks (T)
Chief – Planning	Rich Stiles /	Scott Sugg (T)
a. Di	vision/Group	Os
Branch Director		
Division		
Α	Chris Glode	
С	unstaffed	
F	Greg Jacks	on
L	Justin Yanke	ey / Todd Campbell (T)
M		Beau Jarvis (T)
T	Robert Rock	/ Barry Burt (T)
Z	Geoff Wallin	/ Matt Ginder (T)
	ght	
C. Ni	ght Doug Havlin	a
Night Group	Doug Havlin	
Night Group	Doug Havlin Operations	
Night Group d. Air Air Operations Bran	Doug Havlin Operations nch Director	Wes Shook / Craig Cook (T)
d. Air Air Operations Brar Air Tactical Superv	Operations ach Director	Wes Shook / Craig Cook (T) Kurt Atkins / Cliff Claridge
Air Tactical Superviolations Brown Air Support Superviolations	Operations ach Director sor	Wes Shook / Craig Cook (T) Kurt Afkins / Cliff Claridge Kirk Rothwell (T)
Night Group Air d. Air Air Operations Brar Air Tactical Supervi Air Support Supervi Helibase Manager	Operations ach Director sor	Wes Shook / Craig Cook (T) Kurt Atkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T)
Air Tactical Superville Air Support Superville Helibase Manager 10.	Operations and Director isor	Wes Shook / Craig Cook (T) Kurt Afkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T) ance Section
Air Operations Bran Air Tactical Supervi Air Support Supervi Helibase Manager 10.	Operations and Director isor	Wes Shook / Craig Cook (T) Kurt Afkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T) ance Section Jane Martinez
Night Group d. Air Air Operations Brar Air Tactical Supervi Air Support Supervi Helibase Manager 10. Finance Section Cl	Operations and Director isor	Wes Shook / Craig Cook (T) Kurt Atkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T) CINCO Section Jane Martinez Jane Pedrotti
Air Operations Bran Air Tactical Supervi Air Support Supervi Helibase Manager 10. Finance Section Cl Time Unit Comp/Claims	Operations and Director isor	Wes Shook / Craig Cook (T) Kurt Atkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T) ance Section Jane Martinez Jane Pedrotti Rodger Waters
Air Operations Bran Air Tactical Superviolation Support Superviolation Superviola	Operations and Director isor	Wes Shook / Craig Cook (T) Kurt Afkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T) ance Section Jane Martinez Jane Pedrotti Rodger Waters Robyn Fitzgerald (T)
Air Air Operations Bran Air Tactical Superviolating	Operations and Director isor	Wes Shook / Craig Cook (T) Kurt Atkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T) CINCE Section Jane Martinez Jane Pedrotti Rodger Waters Robyn Fitzgerald (T) Jocelyn Littlechief
Night Group Air d. Air Air Operations Brar Air Tactical Supervi Air Support Supervi Helibase Manager 10. Finance Section Cl Time Unit Comp/Claims Cost PROC PTRC	Operations and Director isor	Wes Shook / Craig Cook (T) Kurt Atkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T) ance Section Jane Martinez Jane Pedrotti Rodger Waters Robyn Fitzgerald (T) Jocelyn Littlechief Vicki Ramirez
Night Group d. Air Air Operations Brar Air Tactical Supervi Air Support Supervi Helibase Manager 10. Finance Section Cl Time Unit Comp/Claims Cost PROC PTRC EQTR	Doug Havlin Operations ach Director isor sor Fin	Wes Shook / Craig Cook (T) Kurt Atkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T) CINCE Section Jane Martinez Jane Pedrotti Rodger Waters Robyn Fitzgerald (T) Jocelyn Littlechief
Night Group Air d. Air Air Operations Brar Air Tactical Supervi Air Support Supervi Helibase Manager 10. Finance Section Cl Time Unit Comp/Claims Cost PROC PTRC	Doug Havlin Operations ach Director isor sor Fin	Wes Shook / Craig Cook (T) Kurt Atkins / Cliff Claridge Kirk Rothwell (T) Gene Hodges / Chris Brown (T) ance Section Jane Martinez Jane Pedrotti Rodger Waters Robyn Fitzgerald (T) Jocelyn Littlechief Vicki Ramirez

Incident Action Plan Weather Forecast

FORECAST NO: 7

PREDICTION FOR: Day/Night Shift

SHIFT DATE: 7/31/2013

TIME AND DATE

FORECAST ISSUED: 2000 07/30/13

NAME OF FIRE: Lodgepole

UNIT: USFS Salmon/Challis NF

SIGNED: Patricle Offichrist/Todd Barron (T)

Incident Meteorologist

***INCREASING DRY THUNDERSTORM POTENTIAL ***

Dry thunderstorm potential continues to increase over the next couple of days as the next upper level disturbance transitions towards Central Idaho. Otherwise, expect similar conditions compared to the past couple of days with southwest winds becoming gusty in the afternoon and warm and dry conditions in place.

Forecast for Wednesday July 31, 2013:

WEATHER:

HUMIDITY:

Increasing clouds with areas of smoke. Isolated mainly dry thunderstorms in

the morning and scattered mainly dry thunderstorms in the afternoon.

TEMPERATURES:

Maximum 78-83 bottom...64-69 top. Minimum 13-18% bottom...19-24% top.

WIND (20 foot):

Ridges... South-Southwest 15-20 mph with gusts to 30 mph.

Valleys....downslope/downvalley/downcanyon 4-8 mph through 1000...then upslope/upvalley/upcanyon 6-12 mph with gusts to 15 mph...becoming southwest and downcanyon 10-15 with gusts to 25 mph around 1200.

GUSTY ERRATIC WINDS TO 40 MPH WITH THUNDERSTORMS

Chance of Wetting Rain:

15 percent.

Lightning Activity Level:

2...becoming 4 in the afternoon.

Inversion/Haines Index: Moderate inversion dissipating around 1200. Haines Index 5 moderate.

Forecast for Wednesday Night July 31-August 1, 2013:

WEATHER:

Decreasing clouds with areas of smoke. Scattered mainly dry thunderstorms

becoming scattered showers and isolated mainly dry thunderstorms

overnight.

TEMPERATURES:

Minimum 50-55.

HUMIDITY:

Maximum 40-45%.

WIND (20 foot):

Ridges...southwest 15-20 with gusts to 25 mph increasing to 20-25 mph with

gusts to 30 mph around sunrise.

Valleys...west-southwest and downcanyon 10-15 with gusts to 20

mph...becoming downslope/downvalley/downcanyon 4-8 mph with gusts to

12 mph around 2100.

GUSTY ERRATIC WINDS TO 40 MPH WITH THUNDERSTORMS

Chance of Wetting Rain:

20 percent.

Lightning Activity Level:

4...becoming 2 overnight

Inversion/Haines Index:

Moderate inversion forming by 2100. Haines Index 5 moderate.

Forecast for Thursday August 1, 2013:

WEATHER:

HUMIDITY:

Increasing clouds with areas of smoke. Scattered wet or dry thunderstorms.

TEMPERATURES:

Maximum 75-80 bottom...60-65 top. Minimum 16-21% bottom...22-27% top.

WIND (20 foot):

Ridges...Southwest 20-25 mph with gusts to 40 mph.

Valleys....downslope/downvalley/downcanyon 4-8 mph through 1000...then upslope/upvalley/upcanyon 6-12 mph with gusts to 15 mph...becoming southwest and downcanyon 15-20 with gusts to 30 mph around 1200.

GUSTY ERRATIC WINDS TO 40 MPH WITH THUNDERSTORMS

Chance of Wetting Rain: 25 percent.

Lightning Activity Level:

3...becoming 4 in the afternoon.

Inversion/Haines Index:

Moderate inversion dissipating around 1200. Haines Index 5 moderate.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER 9 TYPE OF INCIDENT: Wildland Fire

INCIDENT NAME: Lodgepole OPERATIONAL PERIOD Day & night, 7/31/13

DATE ISSUED: 30 July 2013 TIME ISSUED: 2000

UNIT: Salmon-Challis NF SIGNED

Ken Loda, FBAN

INPUTS

WEATHER SUMMARY See the preceding Fire Weather Forecast.

FUELS CONDITIONS Fuel moisture: One-hour fuel moisture can be expected to be about 7% at 0700. That will drop to about 2% from about 1000 to 1700. The 10-hour fuels are at 4%, and 100-hour fuels are about 5%, and the 1000-hours are about 8%. After 1700 the fuel moistures will slowly add 5% through the night. Live fuel moisture: The live fuel moisture is around 117 – 160% in conifers, about 94% – 125% in the shrubs. However, this varies with elevation, aspect, and setting.

OUTPUTS

GENERAL FIRE BEHAVIOR The heavier fuels (100- and 1000-hours) are little influenced by changes in relative humidity, and in their present condition continue to burn to some extent through the night. When winds align with slopes expect overall behavior to become extreme. Today's Haines index is 5 – moderate, throughout the day.

Day Shift:

Fuel Model		ROS (ch/h	ır)) Flame Length (ft)			Spot Dist	
		Head (Mid/Max)		Head(Mid/Max)	Backing	PIG		
Timber with shrub	valleys 11/20		1	9/11	3	100%	.23 mile	
understory	ridges	16/24	1	10/12	3	100%	.37 mile	
Grass/Brush		18/41	1	4/6	2	100%	.2 mile	

Fire behavior predictions are for the hottest and driest period of the day with mid-range and maximum winds. Night Shift (after 2000):

ROS (ch/ł	nr)	Flame Leng	PIG	Spot Dist	
Head (Mid/Max)	Backing	Head(Mid/Max)	Backing		
10/17	1	7/10	1	40%	.24 mile
5/7	1	2/2	1	40%	.1 mile
	Head (Mid/Max) 10/17	10/17 1	Head (Mid/Max) Backing Head(Mid/Max) 10/17 1 7/10	Head (Mid/Max) Backing Head(Mid/Max) Backing 10/17 1 7/10 1	Head (Mid/Max) Backing Head(Mid/Max) Backing 10/17 1 7/10 1 40%

Thunderstorm related conditions:

Fuel Model	ROS (ch/hr) Flame Le		Flame Length (ft)		Spot Dist	
	Head	Backing	Head	Backing		
Timber w/ shrub understory	36	1	15	3	see	.7mile
Grass/Brush	75	1	8	2	above	.4 mile

SPECIFIC FIRE BEHAVIOR

Spotting: Rollout, torching and spotting is likely throughout the day.

Crown fire potential: Short crown runs are possible, particularly in the forecast gusts or when the slope aligns with winds. Rates of spread of a crown fire would be up to 147 chains per hour in the gusts.

SAFETY

SAFETY Light fuels and wind shifts are two of the factors in tragedy fires. Maintain situational awareness.

AIR OPERATIONS Heavy smoke may inhibit effective air operations in the afternoon.

IRAWS talk! Rx/Tx 163.350, DTMF must be engaged. While transmitting, key in **0008** for Challis Creek; **0009** for Jeff's Flat; **0010** for Bear Creek; 0012 for Pine Summit; or **0034** for Twin Peaks.

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** 3. Incident Name 4. Operational Period Lodgepole Date: July 31, 2013 Time: 0600-2000 5. **Operations Personnel** Operations Chief - Field Division Supervisor Rich Zimmerlee / Sam Hicks (T) **Chris Glode** Operations Chief - Planning Rich Stiles / Scott Sugg (T) Air Attack Group Supervisor Kurt Atkins / Cliff Claridge 6. Resources Assigned this Period Strike Team/Task Force/ Resource Last Number Leader Drop Off PT./Time Pick Up PT./Time Designator Persons Shift HC1 Pike Kevin Neiman 8/1 21 Line Spike 0600 Line Spike 2000 HC1 Bonneville Pila Malolo 7/31 20 Line Spike 0600 ICP 2000 HC1 Salmon River Bill Robinson 8/2 20 Line Spike 0600 Line Spike 2000 HC1 Mt Taylor Cathleen Lowe 8/6 22 Line Spike 0600 Line Spike 2000 **HC1 Cedar City** Brian Burbridge 8/8 Line Spike 0600 21 Line Spike 2000 **TFLD** Brian Wilson 8/2 1 Line Spike 0600 Line Spike 2000 HC2IA Zuni Kyle Martinez 8/5 20 Line Spike 0600 Line Spike 2000 ENG4 So. Nevada 5444 Alan Dabash 8/8 4 Line Spike 0600 Line Spike 2000 ENG4 Red Truck 01 Line Spike 2000 Ray Brown 8/6 Line Spike 0600 3 **ENG6** Layton Gary McCloy Line Spike 0600 Line Spike 2000 8/6 2 Medic 1 Taylor Gardner / Pickering 8/7 Line Spike 0600 1 Line Spike 2000 SOF2 Cary Brown 8/7 1 Line Spike 0600 Line Spike 2000 7. Control Operations Continue blackline from H - 5 to 091 Road. Continue helitorch operations. 8. Special Instructions Line spike radio brief at 0700. Request air support from ATGS. GPS pump sites and obtain serial number. FOBS Holt / Lewis (T) will be working in all Divisions. AMBU 1 Madison available for DIV Z and DIV A. Coordinate with DIVS Z. Have helitorch ready by 1000. Use A2G 168.7375 for helitorch operations. Mt Taylor IHC and FLD Wilson will fly from H -20 to H - 4 9. **Division/Group Communication Summary** Function Frequency System Channel **Function** Frequency System Channel SEE COMMO **PLAN** Prepared by Approved by (Planning Section Chief) Time Date Chandler Mundy (T) July 30, 2013 2000

DIVISION ASSIGNMENT LIST		1. Branci	1		2. Division/Group					
3. Incident Name			4. Operational Period							
	Lodgepole			Date: July 31, 2013 Time: 0600-2000						
5.	and the second of the second o	ations Personnel								
Operations Chief - Field	Rich Zim	nmerlee / Sam Hicks (T)			<u></u>	Unstaffed	<u>, analija atteriin e</u>	<u> </u>		
Operations Chief - Planning		es / Scott Sugg (T)				Kurt Atkins / Cliff	f Claridge			
6.	ALTER CONTRACTOR OF THE PROPERTY OF THE PROPER	ources Assig				, Glariage				
Strike Team/Task Force										
Designator		Leader	La Sh	1 1		Drop Off PT./Time	Pic	k Up PT./Time		
	<u> </u>									
							-			
					-					
	***			+						
								· · · · · · · · · · · · · · · · · · ·		
Control Operations										
lonitor by air.										
. Special Instructions										
		Division	on/Group Co	mmunicatio	on S	ummarv				
Function Fr	equency		annel	Function		Frequency	Svot			
2000 1203 and 1403 1203 1203 1203 1203 1203 1203 1203 12				r anogun		Frequency	System	Channel		
	SEE	COMMO PL	.AN							
repared by	11 MA X	Approved by (Planning Se	ction Chieft			Date	Tim			
handler Mundy (T)	1, 1111	Approved by (Planning Se	4000			July 30, 2013	20			

DIVISION ASSIGNMENT LIST				1. Branch			2. Division	Group F			
3. Incident Name				4. Operational Period							
Lodgepole				4. Operational Period Date: July 31, 2013 Time: 0600-2000							
				ations Personnel							
Operations Chief – Field	Rich Zim	merlee / Sam Hic		Division Su			0 11				
Operations Chief – Planning	 					• .	Greg Jackson				
6.	Kich Stile	es / Scott Sugg (1			roup Supervi		Kurt Atkins / C	liff Claridge			
		가 열려고 이미를로 다 가 내내는 다음 경기 등	Resource	es Assign	ed this Pe	riod					
Strike Team/Task Force/ Designator	Resource	Lead	der	Last Shift	1 1		Drop Off PT./Time	Pic	k Up PT./Time		
							·				
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·								
7. Control Operations		.l		!							
Scout contingency lines.											
8. Special Instructions											
9.			Division/G	roun Cor	municatio	nn S	ummany				
						JII O					
runcuon Fre	quency	System	Channel		Function		Frequency	System	Channel		
\$	SEE	СОММО	PLAN								
			2								
Prepared by	11 11	Approved by (Plan	nning Section				Date	Tim	ne .		
Chandler Mundy (T)	11/V) Crary	Welly	Thee)			July 30, 2013	20			

DIVISION ASSIGNMENT LIST			. 1	. Branch			2. Division/Group				
3. Incident Name			4	4. Operational Period							
Lodgepole				Date: July 31, 2013 Time: 0600-2000							
5.	Opera					ions Personnel					
Operations Chief - Field	Rich Zim	nmerlee / Sam H		Division Sup		Justin Yanka	y / Todd Camp	hall (T)			
Operations Chief - Planning		Rich Stiles / Scott Sugg (T)			oup Superviso	- 	<u> </u>	Dell (1)			
6.	**************************************		ed this Perio	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ini Giariage						
V				o / 100/g/ic							
Strike Team/Task Force/ Designator	Resource	Le	ader	Last Shift	Number Persons	Drop Off PT./Time	Pick l	Pick Up PT./Time			
TFLD		Matt Call		8/9	1	ICP 0600	IC	P 2000			
HC2 SCF Regulars		Kent Weaver		8/3	21	ICP 0600	IC	CP 0600			
HEQB		Casey Steenhov	(OR	9/7		ICD 0000					
DOZ2 ID Log Homes		Mickey Roskelle		8/7 8/5	3	ICP 0600 ICP 0600		CP 2000 CP 2000			
							10	7 2000			
Medic 4		Annette Hays / [David Harringto	n 8/7	1 1	ICP 0600	IC	P 2000			
SOF2		David Jensen		8/8	1	ICP 0600	IC	P 2000			

							-				
					-						
					-						
					1						
					+						
7. Control Operations											
Scout and construct line f	rom M / L b	reak to L / F break	ζ.								
Special Instructions								<u> </u>			
Coordinate with READs and	d Archs (bot	h BLM and FS) on a	any mechanica	l line locat	ions.						
FOBS Holt / Lewis (T) will b	e working ir	n all Divisions.									
9,			Division/Gr	oup Com	munication	Summary					
Function Fre	quency	System	Channel		Function	Frequency	System	Channel			
\$	SEE	СОММО	PLAN			5 (A) A					
						\$1.8 \$2.0					
	,										
Prepared by Chandler Mundy (T)	Mis	Approved by (P	lanning Section (Chief)	POStalenskaments (* 18. m.)	Date July 30, 2013	Time				

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST** М 3. Incident Name 4. Operational Period Lodgepole Date: July 31, 2013 Time: 0600-2000 5. Operations Personnel Operations Chief - Field **Division Supervisor** Rich Zimmerlee / Sam Hicks (T) Joe Rogan / Beau Jarvis (T) Operations Chief - Planning Rich Stiles / Scott Sugg (T) Air Attack Group Supervisor Kurt Atkins / Cliff Claridge 6. Resources Assigned this Period Strike Team/Task Force/ Resource Last Number Leader Drop Off PT./Time Pick Up PT./Time Shift Persons HC1 Sacramento 8/2 Matt Barone 20 Line Spike 0600 Line Spike 2000 **HC1 Silver City** Pete Valenzuela 8/5 20 Line Spike 0600 Line Spike 2000 HC1 Smoky Bear Richard Dolphin 8/2 Line Spike 0600 19 Line Spike 2000 HC1 San Juan John Godson 7/31 21 Line Spike 0600 ICP 2000 **TFLD** Mike Graham / Orion Davidson (T) 8/5 2 ICP 0600 **ICP 2000 TFLD** Deborah Flowers / Erik Jorgenson (T) 8/9 2 ICP 0600 ICP 2000 **HC2 West Coast** Arturo Calderon 8/3 20 ICP 0600 **ICP 2000** HC2 Grayback 33 Mike Cearns 8/4 20 ICP 0600 ICP 2000 ENG4 Red Truck 02 Gary Barnes 8/6 3 ICP 0600 ICP 2000 ENG4 US Fish and Wildlife 2044 Josh Gonzales 8/4 4 ICP 0600 **ICP 2000** ENG6 SCF 681 Jay Hulse 8/5 4 ICP 0600 ICP 2000 **ENG6 Syracuse** Daniel Holman 8/6 ICP 0600 **ICP 2000** ENG6 SCF 622 Joe Getty 8/14 5 **ICP 1800** ICP 0800 ENG6 Criddle Paul Criddle 8/6 3 ICP 0600 ICP 2000 HEQB Nick Merriman 8/4 1 ICP 0600 ICP 2000 DOZ2 Bird 1 Mike Davis 8/3 1 ICP 0600 **ICP 2000** HEQB Jason Speltz 8/6 1 ICP 0600 ICP 2000 DOZ2 Bird 2 Rick Miller 8/6 2 ICP 0600 ICP 2000 WTS2 Bird 9 Willard Davis 8/6 ICP 0600 1 ICP 2000

8/7

8/7

8/2

8/8

8/9

8/6

8/6

2

2

1

2

3

3

3

ICP 0600

Line Spike 0600

ICP 0600

ICP 0600

ICP 0600

ICP 0600

ICP 0600

FNG6 Logan 70
7. Control Operations

ENG3 Archer Mtn 13

ENG4 Heatseekers 16

Medic 2

Medic 3

SOFR

FOBS

Utilize contingency lines around private property in Challis Creek / Bear Creek confluence.

Frank Gallo / Matt Avey

Reid Hildreth

Justus Barton

Ken Mathys

Anthony Doser

Mark Feyereisen / Adam Garday

Amanda Holt / Jack Lewis (T)

Utilize contingency lines to stop fire spread to the east.

Construct line from M / T break to the M / L break.

8. Special Instructions

Coordinate with READs and ARCHs (both BLM and FS) on any mechanical line locations.

Request air support from ATGS.

GPS pump sites and obtain serial number.

Line spike radio brief at 0700.

Coordinate with local cooperator resources as required.

FOBS Holt / Lewis (T) will be working in all Divisions.

Engines Archer Mtn, Heatseeker 16, and Logan 70 back to ICP by 1200, moving to night shift.

9.			Division/Group	Communication S	ummary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
	SEE	соммо	PLAN				
Prepared by		Approyed by (P	lanning Section Chie	n _	Date	Time	
Chandler Mundy (T)	W/ 11/0	1 Class	atellide	ieu)	July 30, 2013	2000	ı

Line Spike 2000

ICP 2000

ICP 2000

ICP 2000

ICP 1200

ICP 1200

ICP 1200

DIVISION	ASSIGN	NMENT LIST	1.	Branch			2. Division/	_ `
3. Incident Name			4	Operation	al Period			T
	Lodgepe	ole	"			Time: 0600-2000		
5.			Operations	Personi	nel			
Operations Chief - Field	Rich Zim	merlee / Sam Hid	ks (T) Div	rision Supe	ervisor	Robert Rock / B	Barry Burt /	T)
Operations Chief - Planning		es / Scott Sugg (Attack Gr	oup Supervisor	Kurt Atkins / Clif		1)
6.			1. g - 2. in 1 m 11 p - 7				Claridge	
			Resources	Assigne	d this Period			
Strike Team/Task Force/ Designator	Resource	Lead	der	Last Shift	Number Persons	Drop Off PT./Time	Pick	k Up PT./Time
TFLD		Matt Broyles / Mik	e Aizpitarte (T)	8/6	2	ICP 0600		ICP 2000
TFLD		Jason Porter / Ch	ance Stewart (Г) 8/10	2	ICP 0600		ICP 2000
HC2IA Umatilla		Jonathan Ellis		8/4	20	Line Spike 0600	Line	e Spike 2000
HC2IA Durango		Daric Burr	-	8/4	21	Line Spike 0600	Line	e Spike 2000
HC2IA SRV 14		Rodolfo Cervantes	S	7/31	20	Line Spike 0600		ICP 2000
ENG4 Blazerunner 18		Jerry Fugate		8/5	-	IOD acco		
ENG4 ID Falls 3424		Dustin Wessel		8/6	5	ICP 0600 ICP 0600		ICP 2000
ENG6 Fishlake 631		Nick Schenck		8/6	4	ICP 0600		ICP 2000 ICP 2000
				0,0	7	101 0000		ICP 2000
WTT1 Sand Creek 229		Tyler Quintano		8/6	2	ICP 0600		ICP 2000
Medic 5		Bill Deshaw / Gan	y Ford	8/7	1	Line Spike 0600	Line	e Spike 2000
Medic 6		Kevin McMahon		8/7	1	Line Spike 0600		e Spike 2000
Medic 8		Adam Faz / Troy I	Holtorf	8/7	2	Line Spike 0600	Line	e Spike 2000
SOF2		Robert Lattin (T)		8/4	1	ICP 0600		100.000
SOFR		Will Worley		8/7	1	Line Spike 0600		ICP 2000
		Trim trong		1011	 	Line opike 0000	Line	e Spike 2000
7. Control Operations					1			
Mop up, hold, and improve	e existing lii	ie.						
Special Instructions							· · · · · · · · · · · · · · · · · · ·	
Line spike radio brief at 0	700							
Coordinate with READs a		on robob lines						
Request air support from		Ji reliab lilles.						
GPS pump sites, and obta								
FOBS Holt / Lewis (T) will b		all Divisions.						
Identify resources for pos								
Grader Nix and Tender G	olden Crest	and WTS2 Bird 7	working on 07	0 and 08	0 roads.			
On new IA, use A2G 39 1	72.400 for A	Air to Ground.						
Backhaul blivets, hose, et	c via long lir	ne.						
9.			Division/Gro	up Com	munication §	Summary		
Function Free	quency	System	Channel		Function	Frequency	System	Channel
S. S	SEE	соммо	PLAN					
Prepared by	M	Approved by (Pla	inning Section Ch	ief)		Date	Tim	ie
Chandler Mundy (T) 🖊 🔏 🇸 🗸 🗸	<u> ルルルしん)</u>	KI MAIN	tratt 1	1-		July 30, 2013	200	00

DIVISION	ASSIGN	MENT LIST	1. 6	ancn			2. Division/Gr	oup Z
3. Incident Name	Lodgepo	ole	4. O		al Period July 31, 2013	Time: 0600-2000		
5.		The second secon	Operations P					
Operations Chief - Field	Rich Zim	merlee / Sam Hicks		on Supe	124 1 14 14 14 14 14 14 14 14 14 14 14 14	Geoff Wallin / I	Matt Ginder (T	<u></u>
Operations Chief - Planning		es / Scott Sugg (T)		ttack Gro	oup Superviso			<u>, </u>
6.			Resources A			1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total lage	
			resources A	ssigne	u iilis reni			
Strike Team/Task Force/ Designator	Resource	Leader		Last Shift	Number Persons	Drop Off PT./Time	Pick U	p PT./Time
TFLD		Jacob Gear / Amy M	cClave (T)	8/7	2	Line Spike 0600	Line S	Spike 2000
HC2IA ASP Fire 4A		Keith Parker		8/4	20	Line Spike 0600	Line S	Spike 2000
HC2 Lava River 71		Jesus Ruiz		8/4	20	Line Spike 0600		Spike 2000
ENCALIT County 12		Andrew Watson		0.0	-	16 0-7 - 0000		
ENG4 UT County 13 ENG6 Weber Fire 661		Barry Locke		8/3 8/5	3 3	Line Spike 0600 Line Spike 0600		Spike 2000 Spike 2000
				0/0		Enio Opino 0000	Line	DIKE 2000
Medic 7		Joel Stevensen / Rol	lie Garard	8/7	2	Line Spike 0600	Lino	Spike 2000
AMBU 1 Madison Fire		Eric Vangenderen / (8/6	2	Line Spike 0600		Spike 2000 Spike 2000
0050		<u> </u>						
SOF2		Fred Johnson (T)		8/3	1 1	ICP 0600	IC	P 2000
	-							
				-				
7. Control Operations				<u></u>	1			
Mop up, hold, and improv	e existing lin	ie.						
8. Special Instructions	- .							
Request air support from	ATGS.							
GPS pump sites and obta		nbers.						
FOBS Holt / Lewis (T) will t								
Identify resources for pos	sible IA.							
On new IA use A2G 39 1	72.400 for A	ir to Ground.						
Grader Nix, Tender Golde	en Crest, and	d WTS2 Bird 7 workin	g on 070 and	080 rd	ads.			
AMBU 1 Madison availab								
9.			iulalaa/O	- ^			The first of the second of	THE CONTRACT SHEET
			ivision/Grou	P COM	14. X 7 6. 150.050.05			
Function Fre	equency	System	Channel		Function	Frequency	System	Channel
	SEE	СОММО	PLAN					
100								
Prepared by	1 101	Approyed by (Planni	ing Section Chie	<u> II</u> ก		Date	Time	
Chandler Mundy (T)	L My	1 Maint	thefler)		July 30, 2013	2000)

1. Branch

2. Division/Group

DIVISION	ASSIGN	NMENT LIST	1.	Branch			2.	ght
3. Incident Name			4.	Operation	al Period		141	yııı
	Lodgep	ole				t 1, 2013 Time: 1800-0	800	
5.			Operations					
Operations Chief - Field	Rich Zim	nmerlee / Sam Hick		vision Supe	TANKS LANDSCORE	Doug Havlina		<u> </u>
Operations Chief - Planning		es / Scott Sugg (T			oup Supervisor			
6.	Mon 3u	es / Scott Sugg (1					ff Claridge	8040 W .
0.			Resources	Assigne	d this Perio			
Strike Team/Task Force Designator	Resource	Leade	er	Last Shift	Number Persons	Drop Off PT./Time	Pick I	Jp PT /Time
TFLD		Crystal Loesch		8/3	1	ICP 1800	IC	P 0800
HC2 Franco		Ignacio Rojas		8/4	20	ICP 1800	IC	P 0800
HC2 Lava River 72		Benjamin Reyes		8/2	20	ICP 1800	IC	P 0800
ENG3 Archer Mtn 13		Justus Barton		8/9	3	ICP 1800		P 0000
ENG4 Heatseekers 15		Jeff Smart		8/9	3	ICP 1800		P 0800
ENG4 Heatseekers 16		Anthony Doser		8/6	3	ICP 1800		P 0800
ENG4 Heatseekers 17		Casey Johnson		8/5	3	ICP 1800		P 0800
ENG6 Carson City 3665		Chris Mason		8/7	3	ICP 1800		P 0800
ENG6 Logan 70		Ken Mathys		8/6	3	ICP 1800		P 0800
Medic 9		Trent Wittman / Ma		8/7	2	ICP 1800		P 0800
AMBU 2 Playing Buffalo		Katherine Baldwin	/ Jerry Johnso	on 8/8	2	ICP 1800	IC	P 0800
SOFR		John Langstaff		8/1	1	ICP 1800	IC	P 0800
				-				
								
-1								
7. Control Operations								
Monitor and patrol previo								
Take necessary suppres	sion actions	around private prope	erty.					
- ·		···						
3. Special Instructions								
Coordinate with local coo	perator resc	ources as required.						
)			Division/Cre	win Cami			Bill Charles of Galactic Charles	C
			Division/Gro	oup Comi	nunication	Summary		
Function Fro	equency	System	Channel		Function	Frequency	System	Channel
	SEE	соммо	PLAN					
the control of the co								
Prepared by	1/ 10/1 \	/ Approved by (Plan	Ming Section C	hief)	#101 3 0;(\$70,600)	Date	Time	<u> </u>
Chandler Mundy (T)	7 1111 \	Approved by (Plan	117:77			Pare	Time	

AIR OPERATIONS SUMMARY 220	Prepared By: Craig Cook	Prepared Date: 07/30/2013	30/2013	Prepared Time: 2000 hrs	2000 hrs
1. INCIDENT NAME: LODGEPOLE	2. OPERATIONAL PERIOD DATE: START TIME: 07/31/2013 0700	START TIME: 0700	END TIME: 2100	SUNRISE: 0621	SUNSET: 2104
3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	perations Special Equipment, etc.).	4. READY A	4. READY ALERT AIRCRAFT:	5. TFR: 3/0502	02
GPS settings: hddd°mm.mmm' with WGS 84 selected as	3S 84 selected as the map datum.	See Incident	See Incident Medical Plan	Contact Freq: 135.25	1135.25
Follow Forest Procedure for Cleaning Buckets	Suckets	Consider all	Consider all Helispots as	NEW TFR POLYGON	LYGON
Crews Identify possible helispots / All orders thru communications.	orders thru communications.	MEDVAC Sites	es	CHECK MAP	CHECK MAP for POINTS

GPS settings: hddd°mm.mmm' with WGS 84 selected as the map datum. Follow Forest Procedure for Cleaning Buckets Crews Identify possible helispots / All orders thru communications. ALL HELISPOTS WILL USE HOGE CHARTS Clean Line of Garbage & Nets, call Helibase for Pickup Identify all Lat & Long's of Water Sources used during the shift. FLY WITH LIGHTS ON / TRANSPONDER 1255 / WIRES AROUND HOUSES		60	ea.	Lake
GPS settings: hddd°mm.mmm' with WGS 84 selected as the map datum. Follow Forest Procedure for Cleaning Buckets Crews Identify possible helispots / All orders thru communications. ALL HELISPOTS WILL USE HOGE CHARTS Clean Line of Garbage & Nets, call Helibase for Pickup Identify all Lat & Long's of Water Sources used during the shift. FLY WITH LIGHTS ON / TRANSPONDER 1255 / WIRES AROUND HOUSES	See Incident Medical Plan	Consider all Helispots as MEDVAC Sites	Be Aware of MTR's in Ar	Backcountry Airstrips PFD used when dipping
	GPS settings: hddd°mm.mmm' with WGS 84 selected as the map datum.	ww Forest Procedure for Cleaning Buckets /s Identify possible helispots / All orders thru communications.	. HELISPOTS WILL USE HOGE CHARTS an Line of Garbage & Nets, call Helibase for Pickup	tify all Lat & Long's of Water Sources used during the shift. WITH LIGHTS ON / TRANSPONDER 1255 / WIRES AROUND HOUSES

ine of all Lat	ine of Garbage & Nets, call Helibase all Lat & Long's of Water Sources unit LIGHTS ON / TRANSPONDER 128	ine of Garbage & Nets, call Helibase for Pickup all Lat & Long's of Water Sources used during the H LIGHTS ON / TRANSPONDER 1255 / WIRES ARC	ine of Garbage & Nets, call Helibase for Pickup all Lat & Long's of Water Sources used during the shift. TH LIGHTS ON / TRANSPONDER 1255 / WIRES AROUND HOUSES	USES	Be Awar Backcou PFD use	Be Aware of MTR's in Area. Backcountry Airstrips PFD used when dipping Lake	Aware of MTR's in Area. AUALIFIED HELITACK Backcountry Airstrips ONLY TO HOOK CARGO ONLY TO HOOK CARGO NFD used when dipping Lake SLINGS!!!!!!!!	
NNEL	NNEL NAME	PHONE #	7. FREQUENCIES	MA	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	Make-Model/ N#/ Base	
	Wes Shook	O-208-879-1240	Fived Wing Victor			AIRTANKERS: Order thru Dispatch / Check	u Dispatch / Check	

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD AOBD [T]	Wes Shook Craig Cook	O-208-879-1240 C-805-458-1970 C-208-830-4790	Fixed Wing Victor	135.250		AIRTANKERS: Order thru Dispatch / Check Retardant Avoldance Map / Waterways – 300 FT each side of water way
ASGS [T]	Kirk Rothwell	C-208-914-8483	Rotor Victor	120.225		LEAD PLANES: Order as Needed
ATGS	Kurt Atkins	208-830-4209	Primary Air/Ground		169.200	Airtankers On Order
ATGS	Cliff Claridge	480-688-5330	Air/Ground 2		170.000	ATGS: 9QY / AC-500S / Atkins _{[2} cM] ATGS: N9175N / AC-690 / Claridge _{[2} cM] ATGS: Briefing Frequency: 127,1250 AM
HEBM1 HEBM1 [T]	Gene Hodges Chris Brown	208-313-7826 208-630-4927	DECK		163.100	E-97 / Rescue 8 staffed w/3 CM
			Backcountry UNICOM	122.9		IA Initial Attack A/G Freq: AG 39 172.400
			Challis / LLJ	122.8		Share Water Tender with ICP
Challis Heli	T.T. Cain	208-879-4109				Lodgepole Finance Fax: 208-879-1246
FAO	Doug Marolf	208-303-8129	Air Guard		168.625 (110.9)	Aviation Dispatch: 1-208-756-5157 / David Lee
O UEI ICOBTEDE			The second secon			

1		
4	S	
ı	~	
ł		
1	ш	
Į	-	
١	۵.	
ı	$\overline{}$	
ŀ	Ų	
1	O	
1	<u> </u>	
1	إبر	
1	ш	
1	~	
1	_	
1	<u></u>	
_	O)	

FAA N#	Ł	FAA N# TY MAKE/ MODEL	E 1	BASE AVAIL START	START	REMARKS	FAA N#	Ł	FAA N# TY MAKE/ MODEL BASE AVAIL START	BASE	AVAIL	START	REMARKS
вмw	-	K-Max 1200	Challis	Challis 0700	0800	EXU / Bucket [A-42 / 4-CM]	2BT	2	212 HP	Challis 0700	0200	0800	EXU / Rappel [A-7 / 16]
HT-782	-	CH54	Challis	0800	0060	EXU / Tank [A-33 / 7]	9MM	01	205++	Challis 0700	0200	0800	CWN / Bucket [A-19 / 8-CM]
HT-702	-	S-61	Challis	0800	0060	CWN / Tank & Bucket [A-32 / 6Cm]	Н29	က	B206 L4	Challis 0700	0020	0800	EXU / Bucket [A-28 / 12-CM]
3SP	2	Restricted	Challis	Challis 0700	0800	Bucket							

10. TASK/ MISSION/	ASSIGNMEN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	cket Operations, SA	IR, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO
RECONS	_	Ops Recon 2 to 3 PAX	0830	Challis	Fire
TROOP SHUTTLE		Insert Mt Taylor HS + TFLD into Div A	0830	H-20	T 4
HELITORCH	_	Support Helitorch Ops w/7H / Burn Boss Observer	1000	Challis	Div A
FOREST RECON		Forest Sup + IC's + Local use 5WW	1000	Challis	Fire
H20	*	Support Divisions Alpha, Mike, & Tango as requested and directed by Air Attack	When Needed	Challis	DIVA&F
AIR ATTACK	~	Provide continuous coverage over fire / Monitor unstaffed Divisions by Air	0830	Challis	Fire
CREW SUPPORT	-	Support Line Spike in DIV ALPHA – Backhaul – 3 crews Spike Camps Support DIV T & Z w/Supply Requests and ordered thru communications. Backhaul 3 Loads from DIV Tango	1600	H20	Fire & Return
MAPPING	2	Fly SIT/STAT to map fire if possible	1830	Challis	Fire
COML	-	Recon Red Butte Peak, Possible Repeater Site Scout for LZ			
IA RESPONSE	1	2BT provide IA Rappel Crew & Supported by a Type 1. TFR is IA Area Retardant and ATGS also to respond	0800	Challis	New Start

Helibase, Dip Sites, Pick Up Sites, etc.	Helibase, Dip Sites, Pick Up Sites, etc.
H-1: N 44 31.55 ×W 114 27.12 / 8000 FT	Beaver Dip: N 44 32 481 x 114 24 421 / 6411 Feet
H-2 N 44 31.565 x W 114 27.575 / 8500 FT / Type 2 / dust abatement	High Dip: N 44 34.0 × W 114 28.5 / 9000 Feet
H-3 N 44 31.578 x W 114 31.578 / 9500 FT / Div A / Type 2 & Type 3	H- 20: N 44 30.907 x W 114 26.28 / 6950ft [Troop & Cargo Site] / Lake
H-4 N 44 33.06 x W 114 30.14 / 9900 FT / Div a / Type 2 / dust abatement	Helitorch Spot: N 44 30.74 x W 114 26.54 / 7,000 FT Only use
H-5 N 44 33.413 x W 114 29.198 / 9200 FT /	H-10 @ DP 60
H-8 N 44 37.060 x W 114 23.374 / 9200 FT /	H-11 N 44 32.519 x W 114 20.390 / 6419 FT
H-9 N 44 36.590 x W 114 23.013 / 8700 FT /	H-12 N 44 30.860 x W 114 23.748 / 7865 FT
	H-13 N 44 33 71 × W 114 22 06 / 2 ET / Div T

VI. Helispot Staffing

H-3 DIV A	H-4 DIV A	H-20 - DIV A
	Brad Nelson	Laurel Wright - Spot Mgr.
	Shelby Tritthart	Chris Burford
		Sunny Nelson
		Alice Davis
		Zach Kurfurst

		Incident Name		-		Date/Time Prepared	pared		Operationa	Operational Period Date/Time	
INCIDENT RADIO	T RADIO	lodgenole Fire				7/30 1900			7/31 060	7/31 0600-2200 & Night Ops	
COMMUNICATIONS PLAN	ATIONS PLAN	7 7 7 7 7 7 7 7 7				•					
											\$16.78°
Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Freq N or W RX Tone/NAC TX Freq N or W Tx Tone/NAC Mode	TX Freq	N or W	fx Tone/NAC	Mode A Dor M	Remarks	
	1										T

	COMMUNIC	COMMUNICATIONS PLAN								
ర్ #	:h Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks	
	1 Tactical	TAC 1	Division A	168.0500	127.3	168.0500	127.3	4		
7	2 Tactical	TAC 2	Division F	168.2000	127.3	168.2000	127.3	٧		
က	3 Tactical	TAC 3	Division T	168.6000	127.3	168.6000	127.3	٧		
4	4 Tactical	TAC 4	Division Z/L	166.7250	127.3	166.7250	127.3	۷		
3	Tactical	TAC 5	Div M & N. Ops	166.7750	127.3	166.7750	127.3	٧		
9	Tactical	TAC 6	I/A	168.2500	127.3	168.2500	127.3	٧		
7	Command	Command 1	All Divisions	168.4750	127.3	173.8125	127.3	٧	CMD NET ON TWIN PEAKS	
∞	Command	Command 2	All Divisions	166.3125	127.3	171.6500	127.3	٧	CMD NET SW OF CORKSCREW	
6	Command	Command 3	ICP	168.7750		164.9125	146.2	٧	CMD NET AT ICP	
10	0 Command.	Command 4	All divisions	163.0375	127.3	170.0250	127.3	٧	CMD NET ON RED BUTTE	
11	1 Local Rpt	Twin peaks		169.8750		164.1250	103.5	4	FOREST NET	
12	12 Deck	Deck		163.1000		163.1000		٧	Helibase	
13	3 Air Ambulance	State Emerg.		155.2800		155.2800		A	Lifeflight Only	
7	14 Air to Ground	A/G1	Primary	169.2000		169.2000		٨		
15	5 Air to Ground	A/G2	Secondary	170.0000		170.0000		A		
16	16 Air Emergency	Air Guard		168.6250	110.9	168.6250	110.9	⋖	Emergency Use Only	
ž	Prepared by (Communications Unity	nications Unity			Incident Location Idaho	n Idaho				
Q	Gary Gieser	Gulfan			County	State ID	Latitude	Z	Longitude W	

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

Resource Advisor's Message – July 31, 2013 Sage-grouse Need Sagebrush

Sage-grouse are a sagebrush obligate species that are found in low and big sagebrush in foothills, shrub lands, and mountain slopes. They also occur in mosaics of sagebrush and grasslands, meadows, and aspen. Sage-grouse lack a muscular gizzard, so their diet consists of soft foods. The primary year-round food is sagebrush (leaves and buds), and forbs (herbaccous flowering plants) during the summers. Insects such as beetles, ants, grasshoppers, and butterfly/moth larvae are a very important part of the diet of breeding females and chicks.

Sage-grouse have specific seasonal habitat needs for breeding, nesting, brood rearing, and wintering. In the spring, males gather at traditional breeding sites called leks, which are generally open areas surrounded by sagebrush, and attract females through intricate displays. Sage-grouse nest primarily under sagebrush that has a good understory of grasses to help camouflage nests. Later in the summer, sage-grouse utilize



wetter sites with a good forb component. Winter habitat is in big sagebrush stands that stick out above the snow.

In a trend mirroring that seen in other western states, Idaho has experienced substantial alteration and losses of sagebrush steppe habitat since European settlement. The sage-grouse has been petitioned to be listed under the Endangered Species Act over eight times since 1999.

Land needs to be managed to conserve not only greater-sage grouse populations, but sagebrush communities and landscapes as well. Suggestions to minimize impacts during fire incidents:

- Assign a sage-grouse resource advisor to all extended attack fires in or near key sage-grouse habitat areas.
- On critical fire weather days, pre-position additional fire suppression resources.
- Avoid sage-grouse lek areas whenever possible when locating wildfire suppression facilities, including base camps, spike camps, drop points, staging areas helibases and helispots.
- Wash all firefighting vehicles including: engines, water tenders, personal vehicles, and ATVs prior to deploying in or near sage-grouse habitat areas to minimize noxious weed spread into these areas.
- Encourage firefighting vehicle use on established roads and trails during wildfire suppression operations in or near key sage-grouse habitat areas.
- Minimize burnout operations in key sage-grouse habitat areas by constructing direct fire line whenever practical to do so.



Demja Punne READ



STRESS REMINDERS

- Take action, don't ignore your stress
- Stay in touch with team members and communicate
- Talk about issues and concerns
- Replenish, rest, get some down time

Stress is normal and everyone has it

GOOD COMMUNICATIONS WILL KEEP YOU AND YOUR TEAM SAFE!

Florence Navarro – HRSP David Hollins – HRSP (T)

LOGISTIC INFORMATION

- Please GPS all pumps. Info needed: Pump # (Example: GBK-870-0814), GPS and Location.
 Please provide info to Situations.
- RADIO ORDERS FOR HOT CANS TO COMMO BY 1100 HRS.
- Please bring empty fuel cans into Supply.

*** PLEASE DO NOT CAMP AT THE PARK. CAMP ONLY AT THE BASEBALL FIELD OR <u>RODEO</u> GROUNDS.

*** WE ARE RECYCLING EVERYTHING!!! PLEASE PLACE ITEMS IN THE PROPER CONTAINERS.

Hours

FUEL - 0600-2200

Go to Ground Support get an emergency fuel issue ticket. LOCATED AT THE SINCLAIR NEXT TO NAPA

Food Service: Breakfast

0500-0830

Lunch Pick up at Refer near supply.

Dinner

1730-2200

Shower Hours: 0500-1200 hrs/1400-2200 hrs

Supply Hours: 0600-2100

GROUND SUPPORT LOCATED AT RODEO GROUNDS
Weed Wash Station, Mobile Mechanic, Equipment
Inspection, Staging Area, Heavy Vehicle Parking and
Day/Night Sleeping.

Training Specialist Message

Please stop by and see me for a chance to review your taskbook and document your training on the incident.

This will be short and sweet... promise!



Thanks, Linda Guy, TNSP





FIRE INFORMATION LODGEPOLE FIRE JULY 2013

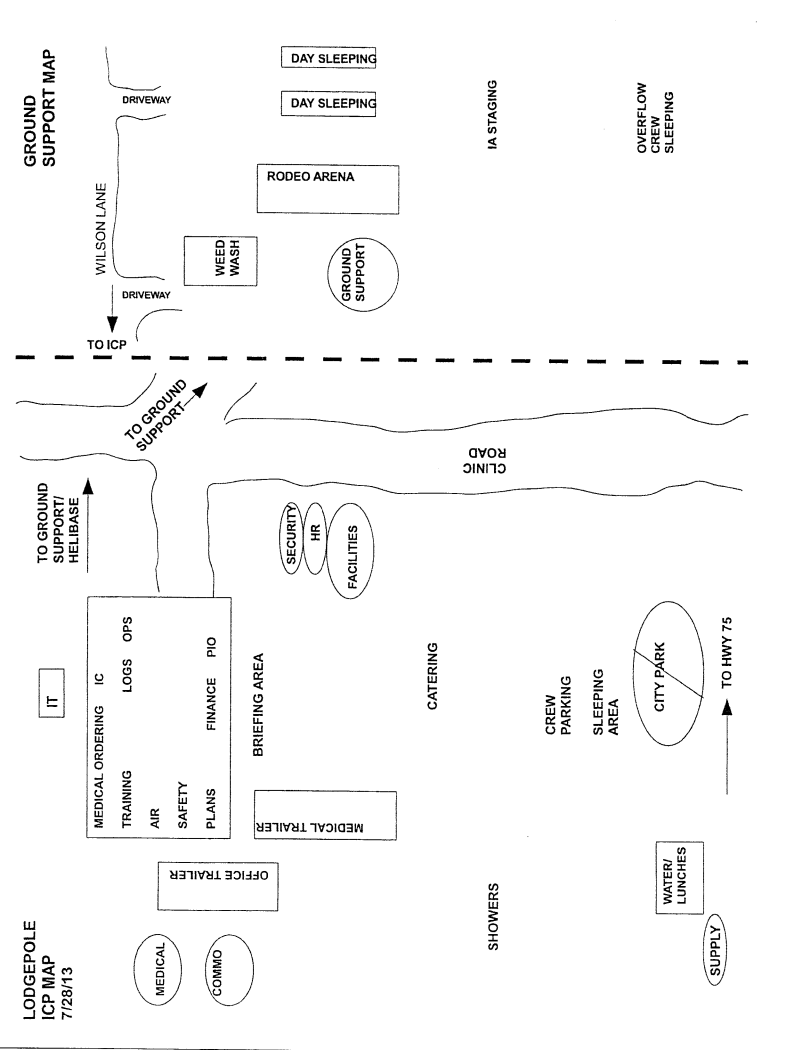


Team Adell's Public Information Officers are providing information about the Lodgepole Fire by many means including daily information traplines, bulletin boards, public meetings, individual personal contacts, and various social media sites, including:

- Facebook: Great Basin IMT 7 Adell
- Gmail: Great Basin Team Adell@gmail.com
- Twitter: Great Basin Team Adell
- IMT Center: www.IMTCenter.net

To provide support to the firefighters and incident team, PIOs also update camp bulletin boards, provide a lost and found location, and personal mail delivery. Stop by our information center at ICP (just inside the entrance to the community center) if we can help in any other way!

Lodgepole Fire Information: 208-879-1249



LINE	<u>SPIKE SU</u>	PPLY ORDER FOR	<u>RM</u>
Date/Time Ordered:		Division Order N	umber (DIV + #)
Mode of Delivery: Ground Support or Ho	elicopter_	Delivery Location	:
Time Requested:		Contact Person:_	(Division/LZ/DP/Lat.Long)
Order received in COMMUNICATIONS by:	Name:		Time:
Order received in SUPPLY by:	Name:		Time:
Order received in GROUND SUPPORT by:	Name:		Time:
Order received at HELIBASE by:	Name:		Time:
Order delivered to final location by:	Name:		Time

DIVS should order these supplies by radio thru Communications or OPS prior to 1200 hrs. if planning to spike tonight, or drop off the completed form to the Supply Unit in the evening or morning for the following night.

Line	Camp / Line Spike Items	NFES	Quantity
1.	Dinner / person		
2	Cold Breakfast / person		
3.	Sack Lunch/person		
4.	MRE's Case	1842	
5.	Fruit Box		
6.	Cubitainer Drinking Water	0048	
7.	Gatorade Case		
8.	Fiber Tape Roll	0222	
9.	Garbage Bags Ea	3300	
10.	Toilet Paper Roll		
11.	Paper Towels Roll		
12.	Visqueen Roll	0144	
13.	Sleeping Bags Ea	0022	
14.	Sleeping Pads Ea	1566	
15.	Parachute Cord Ft	0533	
16.	Wash Basins Ea	0027	

Line	Tactical Supply Items	NFES	Quantity
17.	AA Batteries pk	0030	
18.	Unleaded gas 5 gal	0606	
19.	Fuel::1 Pre-Mix		
20.	Fuel::1 Pre-Mix		
21.	Fuel::1 Pre-Mix		
22.	2-cycle Oil qt	0341	
23.	Bar Oil qt	1869	
24.	Chainsaw Bar (Make & Length)		
25.	Chainsaw Chain (Make &	k DL)	
26.	Flagging Roll	2401	
27.	Chainsaw Kit Ea	0340	
28.	Specialty item(s):		
29.			
30.			
31.			
32.			

Rules of Thumb:

- Order additional 6 cases of MRE and 12 cubies per CREW on first night for contingency
- Meals: factor 22 people per CREW
- Drinking Water: factor 3 gals per person, per day (or 13 cubies per crew)
- 6 pk of AA (24 count per pk) per CREW
- Order fuel unmixed and 2 cycle oil

<u>P</u>	UMP / HOSE LAY ORDER	
Date/Time Ordered:	Division Order Number (DIV + #)	
Mode of Delivery: Ground Support or He	•	
	(Division/LZ/DP/Lat.Lon	ıg)
Time Requested:	Contact Person:	
Order received in COMMUNICATIONS by:	Name: Time:	
Order received in SUPPLY by: Order received in GROUND SUPPORT by:	Name: Time: Time:	
Order received at HELIBASE by:	Name: Time:	
Order delivered to final location by:	Name: Time:	
DIVS should place Pump and Hoselay ord in this completed form to Supply in the ev	ders from the fireline by contacting Communications via radio rening when they come into ICP.	o, or turn
	DIVISION PUMP ORDER	
LINE ITEM	NFES# Quantity Notes / Remarks / Delivered	To:
1. Pump, Shindawa or Honda EA	0670	
2. Pump, Mark III Kit	0870	
Fuel Can, 5 gal. Gas Can EA with gasoline & fill Spout	0606	
4. 2-cycle Oil QT	0341	
5. Specialty Item(s)		
	DIVISION HOSELAY ORDER	
LINE ITEM	NFES # Quantity Notes / Remarks / Delivered	To:
7. Hose, 1 ½" 100' LG	1239	
8. Hose, 1" 100' LG	1238	
9. Hose, 3/4" garden 50' LG	1016	
10. Nozzle, 1" EA	0138	
11. Nozzle, 3/4" garden hose EA	0136	
12. Valve, 1 ½" Gated Wye EA	0231	
13. Valve, 1" Gated Wye EA	2059	
14. Valve, 3/4" Gated Wye EA	0272	
15. Shut Off Valve, 3/4" EA	0738	
16. Reducers, 1 1/2" - 1" EA	0010	
17. Reducers, 1" - 3/4" EA	0733	
18. Blivet (55 gal) EA	0437	
19. Backpack Pumps EA	1149	
20. Specialty Item(s)		

ADELLS TEAM PHONE LIST- COMMAND AND GENERAL STAFF

MARTY ADELL	10	
	IC	208-850-4090
TONY DEMASTERS	DEPUTY IC	208-866-7611
JOHN HAUGH	SAFETY	208-993-1761
CRAIG PETTIGREW	PLANS CHIEF	435-994-1627
RICH STILES	OPERATION CHIEF – PLANS	208-739-8847
RICHARD ZIMMERLEE	OPERATION CHIEF – FIELD	208-861-2369
JULIE THOMAS	INFORMATION OFFICER	208-731-8604
BARNEY LYONS	LOGISTICS CHIEF	208-899-0356
MARY ANGELO	LOGISTICS CHIEF (T)	970-270-8731
WES SHOOK	AIR OPS	805-458-1970
JANE MARTINEZ	FINANCE CHIEF	801-541-6764
LARRY SVALBERG	LIASION OFFICER	208-993-0527
JENNIFER PURVINE	LEAD RESOURCE ADVISOR – FS	208-993-1755
LEIGH REDICK	LEAD RESOURCE ADVISOR – BLM	208-940-2257
FLORENCE NAVARRO	HUMAN RESOURCE SPECIALIST	303-476-8335
DAVID HOLLINS	HUMAN RESOURCE SPECIALIST (T)	801-694-8206

ICP PHONE LIST

OPERATIONS	208-879-1250
AIR OPS	208-879-1240
SAFETY	208-879-1251
INFORMATION	208-879-1249
LOGISTICS	208-879-1248
DMOB	208-879-1245
PLANS / DMOB FAX	208-879-1243
ORDERING	208-879-1241
COMMUNICATIONS	208-879-1242
MEDICAL	208-879-1244

DAILY MEETING SCHEDULE

0530-0600	Operations Section Pre-Meeting	(OSC. DIVS. SITL. TFLD.	AOBD)
-----------	--------------------------------	-------------------------	-------

0600-0630 Day Operation Period Briefing (ALL PERSONNEL)

1200-1230 Command and General Staff Meeting

1700-1730 Pre-planning meeting (OSC, RESL)

1730-1900 Pre-planning meeting (OSC, RESL, SOF2, COML, READ, AOBD, LSC2)

1800-1830 Night Operation Period Briefing (ALL PERSONNEL)

1900-1930 Planning Meeting (ALL COMMAND & GENERAL STAFF, AGENCY REPS

UNIT L	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
		Lodgepole		
4. Unit Name/Designators 5. Unit Leader (Name and Position)				6. Operational Period
7.		Personnel Roster Assign	ed .	
Nam	ne	ICS Position		Home Base
				Home base
· · · · · · · · · · · · · · · · · · ·	<u></u>			
, ,				
8.		Activity Log		
Time		Major Ev	Marie - Marie - Chil	
		Major E	Verins	
9. Prepared by (Nam	e and Position)			
	·			

Time	Major Events

**************** 米

米

米

米

米

米

米

	EMS Responders & Capability:	
Α	Taylor Gardner EMPF, Dale Pickering AEMF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 2 MIN FROM CHALLIS Ground:30 min from ICP Approved Helispot: H-1, H-2, H-3, H-4, H-5	MEDIC
L	EMS Responders & Capability: Annette Hays EMPF, Dave Harrington AEMF (If IA occurs will move to DIV T) Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 10 MIN FROM CHALLIS Ground: 15 min. from ICP	MEDIC
М	EMS Responders & Capability: Matt Avey EMPF, Frank Gallo EMPF Mark Feyreisen EMTF, Adam Gorday EMPF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 10 MIN FROM CHALLIS Ground: 15 min. from ICP	MEDIC MEDIC
Т	EMS Responders & Capability: Bill Deshaw EMTF, Gary Ford EMPF Kevin McMahon EMPF Troy Holtorf EMPF, Adam Faz EMTF (Available for IA) Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 5 MIN FROM CHALLIS Ground: 30 min. from ICP Approved Helispot: H-11	MEDIC MEDIC MEDIC
Z	EMS Responders & Capability: Rollie Garard EMTF, Joel Stevensen EMPF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED	MEDIC
	AMBU- MADISON COUNTY: Eric Vangenderen EMPF, Chris Allison AEMF Medical Emergency Channel: SEE 1CS 205 COMMUNICATIONS PLAN Air: 5 MIN FROM CHALLIS Ground: AMB 1 Staged H20 Approved Helispot: H-12, H-20	AMBU
NIGHT	EMS Responders & Capability: Matt Brewer EMPF, Trent Wittman EMTF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED AMBU- PLAYING BUFFALO: Kate Baldwin EMTF, Jerry Johnson EMPF	MEDIC
HELI	EMS Responders & Capability: Brandy Bourek EMPF Equipment Available on Scene: AED, C-Spine, O2, IV, Pain Meds, ET, SKED	MEDIC 1

***************** ***************** ************

***************** 米 Incident Name Date prepared Time Prepared Operational Period 米 **LODGEPOLE MEDICAL PLAN** 07/30/2013 1800 7/31/13-8/1/13 0600-2200 米 **NIGHT OPS 1800-0800** 5. Incident Medical Aid Station 米 Medical Aid Stations Paramedic Location 米 MED UNIT- POLLY JOHNSON MEDL **ICP** 米 X 米 **ELIZABETH WATSON MEDL (t) ICP** X 米 米 6. Transportation 米 A. Ground Ambulance Services 米 Paramedic Location MADISON COUNTY (AMBU 1) STAGED AT H20 (208) 371-1092 Χ PLAYING BUFFALO (AMBU 2) **NIGHT- STAGED AT DP 40** (208) 880-2248 Χ **LEMHI COUNTY** SALMON, LEADORE (208) 756-4201 Χ **CUSTER COUNTY** CHALLIS, STANLEY (208) 879-2232 Χ **BUTTE COUNTY** MACKAY, S. CUSTER **** (208) 527-8553 Χ B. Air Ambulance Services SHORT HAUL WARM SPRINGS (208) 756-5157 Х STATE EMERGENCY COMM **MERIDAN** (800) 623-8000 Х STATE EMS RADIO **USE ONLY FOR SEE 205 CH #13** Χ 米 **FREQUENCIES** LIFEFLIGHT COMM 7. Hospitals 米 Travel Time Name **Burn Center** Address 米 Phone Ground Yes Yes 707 VAN DREFF STEELE MEMORIAL 30 1 hr 米 SALMON, ID (208) 756-5655 χ MEDICAL CENTER ER min X 45 09.00 113 53.00 ******** 50 N. MEDICAL DR. **UNIVERSITY OF UTAH** 6 hr SALT LAKE CITY, UT 2 hr (801) 587-8980 Χ Χ **BURN CENTER** 40 46.34 111 50.24 ****** **3100 CHANNING WAY** 1.5 2.5 **EASTERN IDAHO REGIONAL** (208) 227-2001 hr IDAHO FALLD, ID Χ Χ MEDICAL CENTER 43 28.05 111 59.00 **CLINIC ROAD CHALLIS AREA HEALTH** 15 30 (208) 879-4351 χ X **CENTER** CHALLIS, ID min 8. Medical Emergency Procedures Declare the nature of the emergency. Medical injury/illness (is it life threatening?) If Life threatening (Medevac), then request the frequency be cleared for emergency traffic. Identify the on-scene point of contact (POC) by Resource and Last name (i.e. POC is TFLD Smith) Identify nature of incident, # injured, patient assessment(s), and location (geographic and GPS coordinates Identify on-scene personnel by position and name (i.e. EMT Jones) Identify preferred method of patient transport Request any additional resources and/or equipment needed 米 Document all information received and transmitted on radio or phone Identify any changes in the on-scene point of contact or medical personnel as they occur 米 9. Prepared by 10. Reviewed by Lizzie Watson, MEDL (t) John Haugh, SOF2
